Traffic Signals -- No. 507154

Category

Transportation

Public Works & Transportation

Date Last Modified

January 3, 2006

Agency Planning Area

Countywide

Required Adequate Public Facility

NO

EXPENDITURE SCHEDULE (\$00	SITURE SCHEDULE (\$000)	None	Relocation impact
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0 15	7.1	Thru	Est.	Total	E)/07	EV00	EV00	E)/40	E)/44	EV42	Beyond
Cost Element	Total	FY05	FY06	6 Years	FY07	FY08	FY09	FY10	FY11	FY12	6 Years
Planning, Design											
and Supervision	3,798	0	228	3,570	595	595	595	595	595	595	0
Land	0	0	0	0	0	0	0	0	0	0	0
Site Improvements											
and Utilities	16,158	0	2,928	13,230	2,205	2,205	2,205	2,205	2,205	2,205	0
Construction	0	0	0	0	0	0	0	0	0	0	0
Other	3	0	3	0	0	0	0	0	0	0	0
Total	19,959	0	3,159	16,800	2,800	2,800	2,800	2,800	2,800	2,800	*
				FUNDIN	G SCHEDI	JLE (\$000)					
G.O. Bonds	19,959	0	3,159	16,800	2,800	2,800	2,800	2,800	2,800	2,800	0
			ANNUA	L OPERAT	TING BUD	GET IMPA	CT (\$000)	-			
					1		1				

C.C. Donas	10,000	0,100	10,000	2,000	2,000	2,000	2,000	2,000	2,000	
		ANNUA	L OPERAT		ET IMPAC					
Maintenance			252	12	24	36	48	60	72	0
Energy			504	24	48	72	96	120	144	0
Net Impact			756	36	72	108	144	180	216	0

DESCRIPTION

This project provides for the design, construction, and maintenance of vehicular and pedestrian traffic signals and signal systems including: new and existing signals; reconstruction/replacement of aged and obsolete signals and components; auxiliary signs; accessible pedestrian signals, contractual enhancements, and upgrades of the County's centrally-controlled computerized traffic signal system; communication; and interconnect into the signal system.

Service Area

Countywide

JUSTIFICATION

The growth in County population and vehicular registrations continues to produce increasing traffic volumes. As a result, congestion levels and the number of accidents increase. This requires a continued investment in the traffic signal system to: increase intersection safety; accommodate changes in traffic patterns and roadway geometry; reduce intersection delays, energy consumption, and air pollution; and provide coordinated movement on arterial routes through effective traffic management and control, utilizing modern traffic signal technologies.

Plans and Studies

A pedestrian impact analysis has been completed for this project. The March 2005, "Report of the Infrastructure Maintenance Task Force," identified traffic signals in need of lifecycle replacement.

Cost Change

Increase due to the addition of FY11-12 to this ongoing project.

STATUS

Ongoing

OTHER

Approximately 40 projects are completed annually by a combination of contractual and County work crews. One aspect of this project focuses on improving pedestrian walkability by creating a safe walking environment, utilizing selected engineering technologies, and ensuring ADA compliance. A significant portion of the traffic signal work will continue to be in the central business districts and other commercial areas, where costs are higher due to more underground utilities and congested work areas. Likewise, new signals in outlying, developing areas are more expensive due to longer runs of communication cable. The fiber optic interconnection of traffic signals is done through the Fibernet project. * Expenditures will continue indefinitely.

FISCAL NOTE

Starting in FY97, \$700,000 per year is redirected to the Fibernet project and is to continue through the implementation of Fibernet.

EXPENDITURE DATA			ATMS
Date First Appropriation	FY71	(\$000)	Bell Atlantic Company
Initial Cost Estimate		1,509	Fibernet Project
First Cost Estimate			Maryland State Highw
Current Scope	FY07	19,959	PEPCO
Last FY's Cost Estimate		17,035	Washington Gas and I
Present Cost Estimate		19,959	WSSC
			Montgomery County P
Appropriation Request	FY07	2,800	Committee
Appropriation Request Est.	FY08	2,800	Citizens Advisory Boa
Supplemental			Montgomery County P
Appropriation Request	FY06	0	monigoniary ocurry
Transfer		0	
Cumulative Appropriation		3,159	
Expenditures/			
Encumbrances		1,108	
Unencumbered Balance		2,051	
Partial Closeout Thru	FY04	56,236	
New Partial Closeout	FY05	2,676	
Total Partial Closeout		58,912	

ATMS Bell Atlantic Company Fibernet Project Maryland State Highway Administration PEPCO Washington Gas and Light 27 124 WSSC Montgomery County Pedestrian Safety Advisory 109 Committee Citizens Advisory Boards 650 107 Montgomery County Planning Board 29 189 185 **MONTGOMERY** 190 COUNTY, MD

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